one other thing should be kept in mind, and that is where you have a multi-representative district, the actual numerical variation will be multiplied by the number of delegates you have.

So it is possible to have quite a large numerical deviation even under this proposal, that your single-member district would have a single deviation perhaps of 10 per cent above and below the ratio for the State; but in a multi-district, you could have that for each representative, say, if it is five members in the district, multiply that by five on a numerical basis, and you get some idea of the number of persons deviation of the district on a proportional basis.

DR. BURDETTE: I don't follow you on that. If you multiply the number of delegates by five, you also have to multiply the ratio by five and come out with the same thing.

MR. BROOKS: The point, then, is, you come out with the same thing as far as the numerical variation of persons in the district. The variation would be much more sizeable. The ratio is still the same.

ì.